		T = - 1, - 2		m:
L Number	Hits		DB	Time stamp 1002/09/19 16:04
11	14302	percus NEAP (polymer or microsphere or	USPAT;	11112 09 19 16:04
		gel or hydrogel or matrix)	US-EGPUB; EPO; JPO;	
			DEEWENT;	
			USOCE.	
18	67.32	'porous NEAR (polymer or microsphere or	USFAT;	1002/09/19 15:13
118	0173	gel or hydrogel or matrix)) and gas\$5	US-EGPUE;	1.300 03712 10.13
		ger or nymoger or macrix// and gasos	EPO; JPO;	
			DEFWENT;	
			USOCE	
19	6603	(porpus NEAR (polymer or migrosphere or	USPAT;	2002/09/19 15:13
1 1	001.5	gel or hydrogel or matrix)) and gas	US-PGPUB;	2.12 33711 16.13
		ger of hydroger of macrin, , and geo	EPO; JPO;	
			DEFWENT;	
			USGOF	
26	1424	(parous NEAR (polymer or microsphere or	USPAT;	2002/09/19 15:25
		gel or hydrogel or matrix)) and gas) and	US-EGPUE;	
1		gas.clm.	EPG; JPG;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DEFWENT	
32	4.5	percus NEAF (polymer or microsphere or	USFAT;	2002/09/19 15:30
i		gel or hydrogel or matrix) NEAR gas	US-EGPUB;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DEFWENT;	
			USCOF	
39	1198	perpus NEAF (polymer or microsphere or	USFAT;	2002 09/19 16:42
		qel or hydrogel or matrix) ANI gas AND	US-EGPUB;	
		(EMA or nucleic ir sequence)	EFC; JPO;	
		•	DEFWENT;	
			USCOF	
46	* 101 141	sporous MEAR (polymer or microsphere or	USPAT;	1002/09/19 15:37
		gel or hydrogel or matrix) AND gas AND	TS-EGPUB;	
1		(DNA or nucleic or sequence)) and	EBO; JPO;	
		435/325.ccls.	DEPWENT;	
			USCOS	
53	0	alignate SAME (nucleic or DNA	TSEAT;	.:001 (9 19 15:38
			US-EGPUB;	
			EPO; JPO;	
			DEFWENT;	
	4.4.5		USCOP	
57	4495	alginate AND (nucleic or DNA)	USPAT;	2002 09 19 15:58
			US-EGPUE;	
			EPO; JPO;	
			DEFWENT;	
74	~ c -	 alginate	USCOP USPAT:	2000: 19-19 15:46
/4	2:1-		US-PGPUB;	2:31. (3:13 13:45
		alginate.clm.	EPO; JPO;	
			DEPWENT;	
			USSOCE	
81	69	((alginate AND (nucleic or DNA)) and	USEAT;	2002/09/19 15:53
31	N. C. C.	alginate.clm.) and (nucleic or DNA).clm.	US-PGPUB;	
		alginges.com. and (nucleic of bury.cim.	EPO; JPO;	
			DEFWENT;	
			USGOF	
88	30	(((alginate AND (nucleic or INA)) and	TSPAT;	2002/19/19 15:54
		alginate.clm. and (nucleic or ENA).clm.)	TS-PGPUB;	1 2002.
		and gas	EPO; JPO;	
			DEFWENT;	
i			USGGF	
95	6	(((alginate AND (nucleic or DNA)) and	USFAT;	2002/09, 19 15:54
		alginate.clm.; and (nucleic or DNA).clm.)	US-PGPUB;	
		and gas.clm.	EPO; JPO;	
			DEFWENT;	
			USOCR	
102	693	(alginate AND (nucleic or ENA)) and	USPAT;	2002/09/19 15:59
		porous	US-PGPUB;	
			EPO; JPO;	
			DEPWENT;	
			USCCR.	

109	355	[(alginate AND (nucleic or DNA)) and	USPAT;	2002/09/19 15:59
		perous) and gas	JS-PGPUB;	
•			EPO; JPO;	
			DERWENT; USOCR	
116	95	(porous NEAR (polymer or microsphere or	USFAT;	2002 '09 '19 15:05
		ge. or hydrogel or matrix)) and gas) and	MS-PGPUE;	
		gas.clm.) and leach\$5	EPO; JPO;	
			DERWENT; USOCE	
123	171	(portus NEAR (polymer or microsphere or	USPAT;	.:002/09/19 16:00
		gel in hydrogel or matrix) AND gas AND	US-EGPUE;	
		(DNA or nucleic or sequence)) and leach\$5	EPO; JPO;	
			DEFWENT; USOCF	
130	13	(porcus NEAF (polymer or microsphere or	"SPAT;	2002/09/19 15:07
		gel or hydrogel or matrix) AND gas AND	US-PGPUE;	
		(DMA or nucleic or sequence)) and 435/325	DEFWENT;	
			USCOF	
137	12	(porpus NEAR (polymer or microsphere or	USFAT;	.000 09-19 15:03
		ge. or hydrigel or matrix) AND gas AND	US-PGPUB; EPO; JPO;	
		(DMA or nucleic ir sequence)) and 435/325.ccls.	DEFWENT;	
			USCOF	
151	21	migrisphere:3 SAME gas SAME (ENA or	USPAT:	.000.09/19 16:39
		mutleic)	US-PGPUE; EPO; JPO;	
			DEFWENT;	
			MEGGE	
158	-4	"}[]" and leach\$5	USPAT;	2012/09/19 16:40
			US-PGPUE; EPG; JPO;	
			DERWENT;	
1.65			13009	
165	4.6	431.325.ccls. and leach\$5	USPAT; US-PGPUB;	100. 09-19 16:41
			EFO; JPO;	
			DEFWENT;	
172	1418	 434,\$3.ccls. and leach\$5	USOCE USPAT;	2002/09/19/16:42
1.2		11 , 42.0013. dild 10deli43	US-PGPUE;	2
			EPO; JPO;	
			DERWENT; USOCF	
179	32	(percus NEAF (polymer or microsphere or	USPAT:	.000709 19 16:40
		gel or hydrogel or matrix) AND gas AND	WS-PGPUP;	
		(IMA or nucleic or sequence)) and (435/\$3.ccls. and leach\$5)	EPO; JPO;	
		(400/90.0015. and leadings)	DEPWENT;	
-	135	BONADIO	USFAT;	1000 05/01 16:27
			US-PGPUE;	
			EPO; JPO; DEFWENT;	
			USOCF	
_	10	BONALIO and jeffrey.in.	USFAT;	1001/05/01 15:50
			US-PGPUB; EPO; JPO;	
			DEFWENT;	
		(Palling a language of	USCCE.	0000 05 04 44 51
-	1	BCNADIC and SHEA.in.	USPAT; US-PGPUE;	2002/05/01 15:50
			EPO; JPO;	
			DEFWENT;	
_	10	BCNADIC and goldstein.in.	USCCR USFAT;	2002,05,01 16:12
	10	beamere and goldstell.ll.	US-PGPUE;	2002,00,01 10:12
			EPO; JPO;	
			DERWENT;	
			USCCR	

-	?	("6281256").PN.	USPAT;	200.705/01 16:15
			US-PGPUB;]
			EPO; JPO;	
			DEFWENT;	
			USUCP	
-	1 :	mooney-davidin.	USFAT;	200./05/01 17:16
			US-PGPUE;	
			EPO; JPO;	
			DEFWENT;	
			USDOF	
-	.:	shea-lonnie.in.	USFAT;	2002 05/01 16:26
			US-PGPUE;	
			EPO; JPO;	
			DEPWENT;	
			USCOF	
-	1401.3	porpus NEAR polymer or microsphere or	USFAT;	2002/05/01 17:20
		gel or hydrogel or matrix or alignate)	US-EGPUE;	
			EPO; JPC;	
			CEFWENT;	
			USCOP	
_	1170	(porous NEAR (polymer or microsphere or	USFAT;	2002/05/01 17:21
		gel or hydrogel or matrix or alignate))	US-FGPUB;	
		and (DNA or PNA or nucleus or gene)	EPO; JPO;	
			DEFWENT;	
1			USOGP	
-	158	((porcus NEAF (polymer or microsphere or	USFAT;	2007,05/01 17:42
		gel or hydrogel or matrix or alignate))	US-EGPUB;	
		and (DNA or ENA or nucleic or gene)) and	EPO; JPO;	
		(PLGA or lactic\$15)	DEFWENT;	
			USCOF	
-	62	1 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USFAT;	2001,05/01 17:46
		gel or hydrogel or matrix or alignate))	US-PGPUE;	
		and (DNA or PNA or nuclead or gene)) and	EPO; JPO;	
		(PLGA or lactic\$15)) and porous.clm.	DEFWENT;	
			USCCF	
_	16	((perous NEAR (polymer or microsphere or	USFAT;	2001,05/01 17:47
		gel or hydrogel or matrix or alignate))	US-PGPUE;	
		and (DNA or ENA or nucleic or gene)) and	EPO; JPO;	
		(PLGA or lactic\$15)) and (porous and	DEFWENT;	
	<u> </u>	nuclic or DNA).clm.	USCCF.	